

Knollwood Energy of MA LLC P.O. Box 30 Chester, New Jersey 07930

May 17, 2015

Debra A. Howland Executive Director New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301-2429

MHPLIC 26MW 15m12:55

Dear Ms Howland,

Enclosed please find the application for the Edward Farmlett system to be part of the Knollwood Energy of MA LLC (NH-II-13-089) Class II Photovoltaic aggregation for New Hampshire Renewable Energy Certificates (RECs) generated from customer-sited sources, pursuant to New Hampshire Code of Administrative Rules Puc 2506.

Customer and Facility Information
Edward Farmlett
33 Round Bay Road
Laconia, NH 03246
603.524.6439
farmlett@metrocast.net

The new Nepool GIS ID # for this facility is: NON46556. Also enclosed are the Simplified Process Interconnection Application and Service Agreement, and the Certificate of Completion. An electronic version has been sent to executive.director@puc.nh.gov.

Please do not hesitate to contact me if you have any questions regarding this application.

Thank you for your consideration,

Linda Modica
New England REC Operations Manager

Knollwood Energy of MA LLC
973.879.7826
linda@knollwoodenergy.com

Enclosures (3)



#### State of New Hampshire Public Utilities Commission



21 S. Fruit Street, Suite 10, Concord, NH 03301-2429

### DRAFT APPLICATION FORM FOR RENEWABLE ENERGY CERTIFICATE (REC) ELIGIBILITYFOR CLASS I AND CLASS II SOURCES WITH A CAPACITY OF 100 KILOWATTS OR LESS

Pursuant to New Hampshire Administrative Code Puc 2500 Rules including Puc 2505.08, Certification of Certain Customer-Sited Sources

- Please submit one (1) original and two (2) paper copies of the completed application and cover letter\* to:
   Debra A. Howland, Executive Director, New Hampshire Public Utilities Commission

   21 South Fruit Street, Suite 10, Concord, NH 03301-2429
- Send an electronic version of the completed application and the cover letter electronically to executive.director@puc.nh.gov.
- The cover letter must include complete contact information and identify the renewable energy class for which the applicant seeks eligibility. Pursuant to Puc 2505.01, the Commission is required to render a decision on an application within 45 days of receiving a completed application.

If you have any questions please contact Barbara Bernstein at (603) 271-6011 or <a href="mailto:Barbara.Bernstein@puc.nh.gov">Barbara.Bernstein@puc.nh.gov</a>.

<ul> <li>Photovoltaic (PV) solar facilities are Class II resources.</li> </ul>	Contact Barbara.Bernstein@puc.nh.gov for assistance.						
Eligibility Requested for: Class I Class II	X Check here X if this facility part of an aggregation.						
If the facility is part of an aggregation, please list the aggr	regator's name. Knollwood Energy of MA						
<ul> <li>Provide the following information for the owner of the</li> </ul>	e PV system. (mailing address)						
Applicant Name Edward Farmlett	Email <u>farmlett@metrocast.net</u>						
Address 33 Round Bay Road	City Laconia State NH Zip 03246						
Telephone 603.524.6439	Cell						
<ul> <li>For business applicants, provide the facility name and contact information (if different than applicant contact information). (Facility Address)</li> </ul>							
Facility Name Prin	nary Contact						
Address	City State Zip						
Telephone	Cell						
Email address:							

equipment	quantity	Туре	equipment	quantity	Туре				
PV panels	36	Canadian Solar CS6X-3058	other						
Inverter	36	Enphase M250	other						
meter	1	GE I-210+	other						
		ners, both the <i>Simplified Process In</i> required.	terconnecti	on Applic	ation and E	xhibit B - (	Certifica	ite oj	f
What is	the nam	eplate capacity of your facility (foun	d on your ir	iterconne	ection agree	ment)?	9.0 AC		
		eplate capacity of your facility (foun tial date of operation (the date you	ŕ		J	ment)?	9.0 AC 8/12/1		
What w	as the ini		r utility appı	roved the	facility)?		8/12/1	14	nt was
What w	as the ini the nam d directly	tial date of operation (the date your e, license number and contact info by the customer.	r utility appi	roved the	facility)?		8/12/1 he equip	14	nt was
What w Provide installe	as the ini the nam d directly  Brigh	tial date of operation (the date your e, license number and contact info by the customer.	r utility appr rmation of t	roved the	facility)?	ate that ti	8/12/1 he equip (if e) N	14 omer	nt was
What w Provide installed Installed Name	as the ini the nam d directly  Brigh	tial date of operation (the date your e, license number and contact infor by the customer.  t Light Solar Cor	r utility appropriate representation of to the state of t	roved the the instal	facility)?	License # applicable State:	8/12/1 he equip  (if e)  N  H Zi	14 omer	
What we will be seen to be seen t	the namd directly  Brigh  96 Hil	tial date of operation (the date your e, license number and contact info by the customer.  t Light Solar Cor	r utility appropriate remation of to the state of the sta	the install Hromis chester vladimi	facility)?	License # applicable State:	8/12/1 he equip  (if e)  N  H Zi	14 omer	
What we represent the end of the	the named directly  Brigh  96 Hillone 60:	tial date of operation (the date your e, license number and contact info by the customer.  t Light Solar Cor lliard Road 3.961.0045	r utility appropriate of the state of the st	the instal  Hromis  chester  vladimi	facility)?	License # applicable State:	8/12/1 he equip  (if e)  N  H Zi	14 omer	
What we represent the end of the	the nam d directly  Brigh  96 Hill one 60: quipment the nam	tial date of operation (the date your e, license number and contact inform by the customer.  It Light Solar Contact Co	r utility appropriate remation of to the remail rem	the install Hromis chester vladimitheck here	facility)?  ler, or indicent of the control of the	License # applicable State: blsus.com	8/12/1 he equip  (if e)  N  H Zi	14 omer	
What we represent the end of the	the namd directly Brigh  96 Hillone 60: quipment the nam	tial date of operation (the date your e, license number and contact inform by the customer.  It Light Solar Condition Condition Solution Condition	r utility appropriate the control of	the instal Hromis chester vladimi heck here	facility)?  ler, or indicate  r.hromis@  :	License # applicable State: blsus.com	8/12/1 he equip (if e) N H Zi	ip _	03528
What we reprovide installer land land land land land land land land	the nam d directly  Brigh  96 Hill  one 60: quipment the nam Check s Name	e, license number and contact inforby the customer.  It Light Solar Contact Road 3.961.0045  was installed directly by the customer and contact information of the education of the education contact information contact inform	r utility appropriate the control of	the instal  Hromis  chester  vladimi  heck here endor.  proceed	facility)?  ler, or indicate  r.hromis@  :	License # applicable State: blsus.com	8/12/1 he equip (if e) N H Zi	ip _	03528
What we reprovide installer land land land land land land land land	the nam d directly  Brigh  96 Hill  one 60: quipment  the nam  Check s Name	tial date of operation (the date your e, license number and contact information by the customer.  It Light Solar Condition Condition Solar Condition Conditi	r utility appropriate the control of	the instal  Hromis  chester  vladimi  heck here endor.  proceed	facility)?  ler, or indicate  r.hromis@  to the next	License # applicable State: blsus.com	8/12/1 he equip (if e) N H Zi	p _	0352

Business Name Ward Electric Email <u>wardelectric@yahoo.com</u>								
Address 15 Fr	ench Drive	City Pitt	tsfield	State	NH Zip	03263		
	e of the independent monitor for t //www.puc.nh.gov/Sustainable%20							
Independent Moi	nitor's Name Paul Button Energ	y Audits Unli	imited	_				
	ified under another state's renewal vide proof of the certification as <b>At</b>			? yes 🗌	no 🗆 X			
following info In order to qu	your facility is part of an aggrega rmation. alify your facility's electrical produ with the NEPOOL – GIS. <i>Contact in</i>	ction for Re	newable I	Energy Certificates	(RECs), yo	u		
		es Webb						
	Registry Administrator,							
	224 Airport Parkway, Si							
	Office: 408.517.217		b@apx.co					
If you are not par	t of an aggregation, Mr. Webb will a	assist you in	obtaining	a GIS facility code.		and the second of the second o		
GIS Facility Code	# <u>NON46556</u>	Asset	ID# <u>N</u>	ION46556				
in conformance or provide a sep	Complete an affidavit by the applicant or qualified installer that the project is installed and operating in conformance with any applicable state/local building codes. Use either the following affidavit form or provide a separate document.  The Commission requires a notarized affidavit as part of the application.							
AFFIDAVIT								
	d applicant declares under pena with all applicable building code				lled and o	perating		
Applicant's Signat	cure			Date				
Applicant's Printe	d Name Linda Modica							
Subscribed and sv	vorn before me this	Day of		(month) in t	he year			
County of		State	of					
		- 51	D. 1.0	-/1				
		No	tary Publi	c/Justice of the Pe	ace			

- Complete an affidavit by the applicant or qualified installer that the project is installed and operating in conformance with any applicable state/local building codes. Use either the following affidavit form or provide a separate document.
- The Commission requires a notarized affidavit as part of the application.

AFFIDAVIT					
The Undersigned ap	oplicant declares under penalty	of perjury that the p	oroject is	s installed and o	operating
in conformance wit	h all applicable building codes.				
Applicant's Signature			Date	5/19/15	
Applicant's Printed Na	ame <u>Linda Modica</u>				
Subscribed and sworr	n before me this	Day of May	(mon	th) in the year	2015
County of Morris		State ofNew J	ersey		
		Burbae	, Lee	Os-	
<b>1. 建筑 电影 电影 "                               </b>		Notary Public/J	ustice of	the Peace	
ONN ELS Y	My Commission Expires	2/16/17			
NOTAPL 温量		<b>,</b>			
PUBLIC					

My Commission Expires	

• Complete the following checklist. If you have questions, contact <a href="mailto:barbara.bernstein@puc.nh.gov">barbara.bernstein@puc.nh.gov</a>.

CHECK LIST: The following has been included to complete the application:	YES
All contact information has been provided.	X
<ul> <li>A copy of the interconnection agreement. PSNH Customers should include both the Interconnection Standards for Inverters Sized up to 100 KVA and Exhibit B – Certification of Completion for Simplified Process Interconnection.</li> </ul>	×
Documentation of the distribution utility's approval of the installation.*	х
<ul> <li>If the facility is participating in another state's renewable portfolio standard (RPS) program, documentation of certification in other state's RPS.</li> </ul>	
A signed and notarized attestation.	Х
A GIS number obtained from the GIS Administrator.	х
The document has been printed and notarized.	х
The original and 2 copies are included in the packet mailed to Debra Howland, Executive Director of the PUC.	x
An electronic version of the completed application has been sent to executive.director@puc.nh.gov .	х
*Usually included in the interconnection agreement.	-t

• If the application has been prepared by someone other than the applicant, complete the following. If the application was prepared by the applicant, check here 

and skip this section.

#### PREPARER'S INFORMATION

Preparer's Name Linda Modica Email address: <u>linda@knollwoodenergy.com</u>							
Address PO	Box 30	CityChester	State	NJ	Zip	07930	
Telephone	973.879.7826	Cell					
Preparer's Sig	nature:	-5/15/15					
	=	T 1 1'-					

## PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA



#### Simplified Process Interconnection Application and Service Agreement

Contact Information:  Legal Name and Address of Interconnecting Customer (or, Company name, if appropriate)  Contact Person, if Company:  Mailing Address:  Sale:  Alternative Contact Information (e.g., System installation contractor or coordinating company, if appropriate):  Name:  Sale:  Alternative Contact Information (e.g., System installation contractor or coordinating company, if appropriate):  Name:  Sale:  Alternative Contact Information (e.g., System installation contractor or coordinating company, if appropriate):  Name:  Sale:  Mailing Address:  Sale:  Sale:	Simplified 1 Totals 222223	N2941 PSNH Application Project ID#:
Mailing Address: 96	Legal Name and Address of Interconnecting Customer Customer or Company Name (print):  Contact Person, if Company:  Mailing Address:  State:	und Bray Romo  NIT Zip Code: 03246
Name:	Name: SPICIT III GILL Mailing Address: 96 Fill MESCEN State: Telephone (Daytime): 603-961-00	Zip Code: 03238  (Evening):
Facility (Site) Address:	Name: Lenn Jow Son Mailing Address: 454 Mico	PORC Zip Code: 032.35
City:	Facility (Site) Address:	T. 0.1
Non-Default' Service Customers Only:  Competitive Electric  Account Number:	Electric Service Company:  PSNH Account	ant Number: 66679221002 Meter Number: 123980991
Account Number:	PSNH Work Request #  Non-Default' Service Customers Only:	
		Account Number:

# PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

### Simplified Process Interconnection Application and Service Agreement

	Facility Machine Information:  Generator/ CONNECTON SULON Model Name & CS6X - 3056  Inverter Manufacturer: ENChase Number: M250 Phase: Single Three	
	Generator/ CONNECTO Worker: W250 V Quantity: 24V	
	Inverter Manufacturer: Number: Number: (AC Volts) Phase: Single Three	
)	Namerolate Rating: 4270 (KW)	
	1 to Deting The AC Nameniate rating of the fitting the control	
$\mathcal{O}$	System Design Capacity: The system total of the inverter AC ratings. If there are multiple inverters installed in the system, this is the	
	System Design Capacity: The system total of the inverter AC ratings. If there are mattipes and the system total of the inverters	
	Sum of the AC nameplate ratings of all inverters.  Net Metering: If Renewably Fueled, will the account be Net Metered? Yes No Difference of the AC nameplate ratings of all inverters.	
	Net Metering: If Renewably Fueled, will the account of the Prime Mover: Photovoltaic Reciprocating Engine Fuel Cell Turbine Other	
	Prime Mover: Photovoltaic   Reciprocating Dissel   Natural Gas   Fuel Oil   Other   Energy Source: Solar   Wind   Hydro   Diesel   Natural Gas   Fuel Oil   Other   Hydro   Diesel   Natural Gas   Fuel Oil   Other   Hydro   Diesel   Natural Gas   Fuel Oil   Other   Hydro   Diesel   Other   Hydro   Diesel   Other   Hydro   Diesel   Other   Hydro   Diesel   Other   Hydro   Other   Hydro   Other   Hydro   Other   Hydro   Other   Hydro   Other   Hydro   Other   Ot	
ı	Energy Source: Solar Ed Wind C. The C	
	Inverter-based Generating Facilities:	
	Inverter-based Generating Facinities:  UL 1741 / IEEE 1547.1 Compliant (Refer To Part Puc 906 Compliance Path For Inverter Units, Part Puc 906.01 Inverter Requirements)	
1	The standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Ose with independent of the standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Ose with independent of the standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Ose with independent of the standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Ose with independent of the standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Ose with independent of the standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Ose with independent of the standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Ose with independent of the standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Ose with independent of the standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Ose with independent of the standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Ose with independent of the standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Ose with independent of the standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Ose with independent of the standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Ose with independent of the standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Ose with independent of the standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Ose with independent of the standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, Co	
	Systems," addresses the electrical interconnection design of various forms of Systems, addresses the electrical interconnection design of various forms.	
	term "Listed" is then marked on the equipment and supporting do- provided by the inverter manufacturer describing the inverter's UL 1741/IEEE 1547.1 listing.	
	External Manual Disconnect Switch:	
	External Manual Disconnect Switch.  An External Manual Disconnect Switch shall be installed in accordance with 'Part Puc 905 Technical Requirements For Interconnections For Facilities, Puc 905.01 Requirements For Disconnect Switches and 905.02 Disconnect Switch.'	
1.	Yes No W Location of External Manual Disconnect Switch:	
V	, , , , , , , , , , , , , , , , , , ,	
	Project Estimated Install Date: NTE MPY Project Estimated In-Service Date: Estimated Install Date: Project Estimated Install D	
	Project Estimated Install Date: UATE MAY Project Estimated in-Solvies Based on the sient	>
	Interconnecting Customer Signature:	
	I hereby cortify that to the best of my knowledge, all of the information provided in this application is true and I agree to the Extraction	
	and Conditions for Simplified Process Interconnections attached hereto:	
	Customer Signature: Man Mannal Title: Owner Date: 4/16/14	
	Customer Signature: Date: 41-1-17	
	Please include a one-line and/or three-line diagram of proposed installation. Diagram must indicate the generator connection point in relation to the customer service panel and the PSNH meter socket. Applications without such a diagram may be	
	returned.	
	For PSNH Use Only	
	Approval to Install Facility:  Installation of the Facility is approved contingent upon the Terms and Conditions For Simplified Process Interconnections of this	
	Installation of the facility is approved contains and the facility is a facility in the facility is a facility in the facility is a facility in the facility in the facility is approved contains and the facility is a facility in the facility in the facility is a facility in the facility in the facility is a facility in the facility in the facility in the facility is a facility in the facility in the facility in the facility is a facility in the facility in the facility in the facility is a facility in the facility in	
	Agreement, and agreement to any system modifications, if required.	
	Agreement, and agreement to any system modifications, if required.  Are system modifications required? Yes No V To be Determined	
	15 - rions required? Ves No V 10 be Determined	
	Agreement, and agreement to any system modifications, if required.  Are system modifications required? Yes No To be Determined To be Determined Date: 4- 35-14  Company Signature: Title: R. ENGINEER Date: 4- 35-14  Page 2 of 3	



#### Size incléasED TJ

9.9 Jew Parel 36 x 275 va77 Rob 36 x 191250 invente

Public Service Company Of New Hampshire Interconnection Standards For Inverters Sized Up To 100 kVA

#### Exhibit B - Certificate of Completion for Simplified Process Interconnections

Installation Information: Check if owner-installed	
Customer or Company Name (print): Fdwww TARMLETT	
Contact Person, if Company:	
Contact Person, if Company:  Mailing Address: 33 Polyne By Rose  7in Code: 072/16	
State: 17 Lip Code	
Telephone (Daytime): $524 - 6439$ (Evening):	0
Telephone (Daytime): 524 - 6439 (Evening):  Facsimile Number: E-Mail Address: John et (a Mella CAST-	ref
Facility Information:	
Address of Facility (if different from above):	
City: State: Zip Code:	
Electrical Contractor Contact Information:	
Electrical Contractor's Name (if appropriate):	
Mailing Address: 15 FRENCH CIRCLE DIRIVE	
City: State: NI Zip Code: 03265	
Telephone (Daytime): 7 0 h - 0 9 4 5 (Evening):	
Facsimile Number: E-Mail Address: E-Mail Address:	Mahor
Facsimile Number: E-Mail Address: Ward electrication of the Company of the Compan	J. 6), 100 11
Date of approval to install Facility granted by the Company:	
PSNH Application ID number: #N	
Inspection:	
The system has been installed and inspected in compliance with the local Building/Electrical Code of:	
City:County:County:	
Signed (Local Electrical Wiring Inspector, or attach signed electrical inspection):	
Signature:  Signature:  Date:	
Name (printed):	
Customer Certification:	
I hereby certify that, to the best of my knowledge, all information contained in this Exhibit B - Certification of Completion is true and correct. This system has been installed and shall be operated in compliance with applicable	
standards. Also, the initial start-up test required by Puc. 905.04 has been successfully completed.	
Customer Signature: & Edward D. Farlus	
As a condition of interconnection you are required to send/fax a copy of this form to:	

Public Service Company of New Hampshire Supplemental Energy Sources Department 780 North Commercial Street P. O. Box 330, Manchester, NH 03105-0330 Fax No.: (603) 634-2449